

IN THE CLAIMS:

Please AMEND claims 1 and 3, and ADD claims 5-7, as follows:

1. (CURRENTLY AMENDED) A recording medium for use with a recording and/or reproducing apparatus, comprising:
 - a first region having at least one still picture; and
 - a second region having at least one still picture group information used by the recording and/or reproducing apparatus for arranging, by a recording and/or reproducing apparatus, still picture data in the first region into at least one still picture group so as to allow the recording and/or reproducing apparatus to manage still pictures at a group level,

wherein:

the at least one one still picture group information includes still picture group general information containing start position information of the one still picture group and information relating to a number of video parts in the one still picture group, and information for each still picture in the one still picture group containing position information thereof, and

the position information for the still pictures includes size information of video parts of still pictures.
2. (ORIGINAL) The recording medium according to claim 1, wherein the maximum number of still pictures in a group is 64.

3. (CURRENTLY AMENDED) A recording medium for use with a recording and/or reproducing apparatus comprising:
 - a first region having at least one still picture including at least one audio data related to the one still picture; and
 - a second region having at least one still picture group information used by the recording and/or reproducing apparatus for arranging, by a recording and/or reproducing apparatus, still picture data in the first region into at least one group so as to allow the recording and/or reproducing apparatus to manage still pictures at a group level,

wherein:

the at least one still picture group information includes still picture group general information containing start position information of the one still picture group and information relating to a number of video parts in the one still picture group, and information for each still picture in the one still picture group containing position information thereof, and

with the position information for the still pictures includes size information of video parts of still pictures and size information of audio parts corresponding to still pictures.

4. (ORIGINAL) The recording medium according to claim 3, wherein the position information further comprises playback time information of audio data.

5. (NEW) A recording medium having data for use with a recording and/or reproducing apparatus, the data being recorded by

recording a plurality of still pictures in a first region of the recording medium;

recording at least one still picture group information in a second region of the recording medium; and

arranging the plurality of still pictures in the first region into at least one still picture group, wherein the at least one still picture group information includes sizes of each of the still pictures in the at least one still picture group and start position information of the at least one still picture group such that the recording and/or reproducing apparatus manages the still pictures at a group level according to the at least one still picture group information.

6. (NEW) The recording medium of claim 5, wherein the recording and/or reproducing apparatus, during reproduction of the data, reads the still picture group information, calculates a first position of a desired one of the still pictures in accordance with the read still picture group information, and reproduces the still picture located at the calculated first position.

7. (NEW) The recording medium of claim 6, further comprising cell information indicating the group of the still picture to be reproduced and a reproduction order of the still pictures, wherein the recording and/or reproducing apparatus, during reproduction of the data, reads the cell information, and determines whether another one of the still pictures is to be reproduced according to the cell information after the reading and decoding of the still picture to be reproduced.